## Caries Research

Journal of the European Organization for Caries Research (ORCA)

Editor

K. G. KÖNIG, Nijmegen

**Editorial Board** 

O. BACKER DIRKS, Utrecht

F. BRAMSTEDT, Würzburg

W. BÜTTNER, Würzburg

G. CIMASONI, Genève

P. CRITCHLEY, Isleworth

Y. ERICSSON, Stockholm

J. L. HARDWICK, Manchester

H. R. HELD, Genève

G. N. JENKINS, Newcastle upon Tyne

W. KÜNZEL, Leipzig

R. WEILL, Paris



S. Karger · Basel · München · Paris · London · New York · Sydney Arnold-Böcklin-Strasse 25, CH-4000 Basel 11 (Switzerland)

All rights, including that of translation into other languages, reserved. Photomechanic reproduction (photocopy, microcopy) of this volume or parts thereof without special permission of the publishers is prohibited.

© Copyright 1971 by S. Karger AG, Verlag für Medizin und Naturwissenschaften, Basel Printed in Switzerland by National-Zeitung AG, Basel

## Index

Aasenden, R.: vide Grøn, P.	
ARMSTRONG, W. G.: Characterisation Studies on the Specific Human Salivary Pro-	
teins Adsorbed in vitro by Hydroxyapatite	215
Bibby, B. G.: Organic Enamel Material and Caries	305
BIRKELAND, J. M.: Fluoride Ion Activity in vitro and in vivo of Two Sodium Fluoride	
Dentifrices	193
BIRKELAND, J. M.; JORKJEND, L., and FEHR, F. R. VON DER: The Influence of Fluo-	
ride Rinses on the Fluoride Content of Dental Plaque in Children	169
Bowden, G. H.: vide Hardie, J. M.	
BOWEN, W. H.: vide EASTOE, J. E.	
BRINER, W. W. and FRANCIS, M. D.: Comparison of the Anticaries Effects in Rat of	
NaF and SnF <sub>2</sub> Applied Topically Under a Wide Variety of Experimental	
Conditions	180
BRUDEVOLD, F.: vide Grøn, P.	
BÜRGI, W.: vide WESPI, H. J.	
CORBETT, M. ELISABETH: vide MOORE, W. J.	
CROSSLAND, LYNDA M. and HOLLOWAY, P. J.: A Technique for Tube-Feeding New-	
born Rats, and the Effects of Administration of Various Carbohydrate So-	
lutions on their Subsequent Caries Susceptibility	144
EASTOE, J. E. and Bowen, W. H.: Effects of Changes in Feeding on the Amino Acid	
Composition of Protein in Dental Plaque from the Monkey, Macaca irus	101
EICK, J. D.: vide MILLER, W. A.	
ERICSSON, Y. and RIBELIUS, ULLA: Wide Variations of Fluoride Supply to Infants and	
Their Effect	78
FEHR, F. R. VON DER: vide BIRKELAND, J. M.	
Francis, M. D.: vide Briner, W. W.	
GIBBONS, R. J.: vide HAY, D. I.	
Greve, E.: vide Mørch, T.	
GRØN, P.; BRUDEVOLD, F., and AASENDEN, R.: Monofluorophosphate Interaction	
with Hydroxyapatite and Intact Enamel	202
HALLSWORTH, A. S.: vide ROBINSON, C.	
HALS, E. and NERNAES, A.: Histopathology of in vitro Caries Developing around	
Silver Amalgam Fillings	58
HARDIE, J. M.; SILVERSTONE, L. M., and BOWDEN, G. H.: Modification of Acid	
Attack on Enamel Surfaces in vitro by Aggregations of Bacteria	290
HAY, D. I.; GIBBONS, R. J., and SPINELL, D. M.: Characteristics of some High	
Molecular Weight Constituents with Bacterial Aggregating Activity from	
Whole Saliva and Dental Plaque	111
Holloway, P. J.: vide Crossland, Lynda M.	
HOUTE, J. VAN and SAXTON, C. A.: Cell Wall Thickening and Intracellular Poly-	
saccharide in Microorganisms of the Dental Plaque	30

HOUWINK, B.: The Effect of Organic Solvents on the Results of Imbibition Experiments in Sound and Carious Dental Enamel	279
Jacobsen, N.; Povatong, L., and Rölla, G.: Isoelectric Separation of Proteins after in vitro Cultivation of Sublingual Tissue. A Preliminary Report.	228
JOHNSON, N. W.: vide SILVERSTONE, L. M.	
JORKJEND, L.: vide BIRKELAND, J. M.	
Luoma, Heikki; Ranta, Helena, and Turtola, Lauri: The Potassium and Phosphorus Content of a Cariogenic Streptococcus Modified by Fluoride and Selenium.	96
MARTHALER, T. M.: Confidence Limits of Results of Clinical Caries Tests with Fluo-	20
ride Administration	343
McGaughey, C. and Stowell, E. C.: A Specific Effects of Hydrogen Ions on the	
Adsorption of Salivary Proteins by Hydroxyapatite	373
MILLER, W. A.; EICK, J. D., and NEIDERS, MIRDZA, E.: Inorganic Components of	
the Peritubular Dentin in Young Human Permanent Teeth	264
MOORE, W. J. and CORBETT, M. ELISABETH: The Distribution of Dental Caries in	
Ancient British Populations. 1. Anglo-saxon Period	151
MØRCH, T.; PUNWANI, I., and GREVE, E.: The Possible Role of Complex Forming	
Substances in the Decalcification Phase of the Caries Process	135
MORTIMER, K. V. and TRANTER, T. C.: A Scanning Electron Microscope Study of	240
Carious Enamel	240
Neiders, Mirdza E.: vide Miller, W. A. Nernaes, Å.: vide Hals, E.	
Newbrun, E.: Dextransucrase from Streptococcus sanguis. Further Characterization	124
Povatong, L.: vide Jacobsen, N.	
Punwani, I.: vide Mørch, T.	
RANTA, HELENA: vide Luoma, Heikki	
RIBELIUS ULLA: vide Ericsson, Y.	
ROBINSON, C.; WEATHERELL, J. A., and HALLSWORTH, A. S.: Variation in Composition of Dental Enamel Within Thin Ground Tooth Sections.	44
RÖLLA, G.: vide JACOBSEN, N.	
SAXTON, C. A.: vide HOUTE, J. VAN SILVERSTONE, L. M., and JOHNSON, N. W.: The Effect on Sound Human Enamel of	
Exposure to Calcifying Fluids in vitro	323
SILVERSTONE, L. M.: vide HARDIE, J. M.	343
SPINELL, D. M.: vide HAY, D. I.	
STOWELL, E. C.: vide McGaughey, C.	
TRANTER, T. C.: vide Mortimer, K. V.	
Turtola, Lauri: vide Luoma, Heikki	
WEATHERELL, J. A.: vide ROBINSON, C.	
Wegner, H.: Dental Caries in Young Diabetics	188
WESPI, H. J. and BÜRGI, W.: Salt-Fluoridation and Urinary Fluoride Excretion	89
Abstracts of Papers presented at the 17th ORCA Congress	7
Acknowledgement	379
Announcements of the Board of ORCA	1
Varia	
Subject Index Vol. 5	380

## Subject Index Vol. 5

Apatite, 202, 215, 373

Bacterial aggregation, 111 Bottle-feeding, 78 Breast-feeding, 78

Carbohydrate, dietary, 144 Caries, 78, 135, 188, 240, 305

- clinical trials, 343

- inhibition, 343

- rats, 144, 180

- secondary; artificial, 58 Complex formation, 135

Demineralization, 135, 240 Dentin, 264 Dextransucrase, 124 Diabetes, 188 Diet, cariogenic, 101

Enamel, 44, 202, 240, 279, 305

- caries, 290

- formation, 78

- maturation, 323

Experimental caries, 180, 290

Fluoridation of salt, 89 Fluoride, 78

- analysis, 169, 193, 202

- dentifrice, 343

- excretion, 89

- in enamel, 323

- long-term effect, 343

- toothpaste, 193, 343

- topical, 180, 343

Glycoproteins, salivary, 228

History of caries epidemiology, 151

Isoelectric separation, 228

Macaca irus, 228
Microanalysis, 44
Microbial cell wall, 30
Mineral/Protein distribution, 44
Mineralisation, 264, 323
Monkeys, 101
Monofluorophosphate, 202

Plaque, 30, 111

- biochemistry, 101

- fluoride content, 169

- polysaccharides, 124, 290

Polysaccharide synthesis, 30, 124

Proteins, salivary, 215

Rat, 144 Remineralisation, 240

Saliva, 101, 111, 215 Salivary proteins, 373 Streptococci, 124 Streptococcus mutans, 290 - sanguis, 290

Tissue culture, 228 Tooth development, 144 Topical fluoride, 193 Tube-feeding, 144

Ultrastructure, 240